ATTACHMENT N

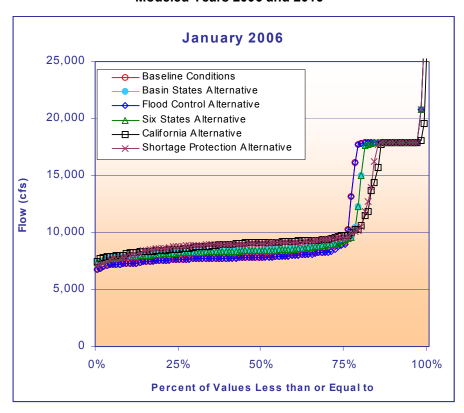
Comparison of Colorado River Flows

This attachment presents a comparison of seasonal Colorado River flows between the baseline conditions and the alternatives. The comparison is made by means of a group of plots for each of four stations along the river. Each group corresponds to a single modeled flow measurement location on the river and each figure within a group corresponds to one of the four seasons. Each of the seasonal figures is further divided into four sub-figures. Each sub-figure deals with a separate modeled year. Data describing Colorado River flow is presented in this manner for the following locations: downstream of the Havasu National Wildlife Refuge diversion; upstream of the Colorado River Indian Reservation diversion; downstream of the Palo Verde Irrigation District diversion; and below Mexico's diversion at Morelos Dam.

Index of Flow Data Plots

Figures	Station
N-1a through N-4b	Havasu NWR
N-5a through N-8b	Colorado River Indian Reservation
N-9a through N-12b	Palo Verde Diversion Dam
N-13a through N-16b	Mexico Diversion at Morelos Dam

Figure N-1a
Colorado River Seasonal Flows Downstream of Havasu NWR
Comparison of Surplus Alternatives to Baseline Conditions for
Modeled Years 2006 and 2016



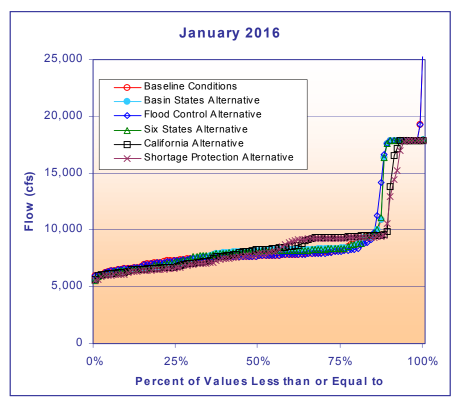
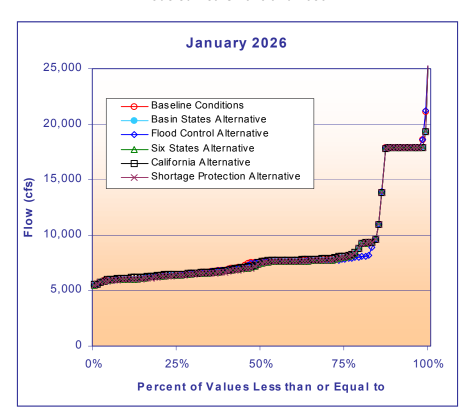


Figure N-1b
Colorado River Seasonal Flows Downstream of Havasu NWR
Comparison of Surplus Alternatives to Baseline Conditions for
Modeled Years 2026 and 2050



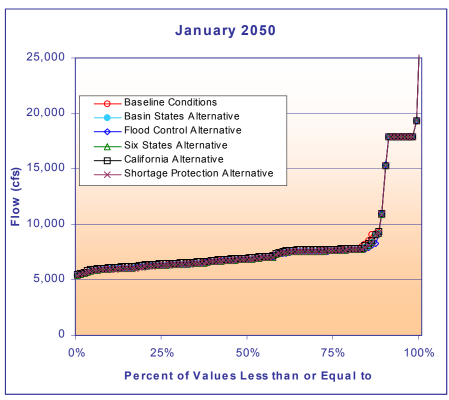
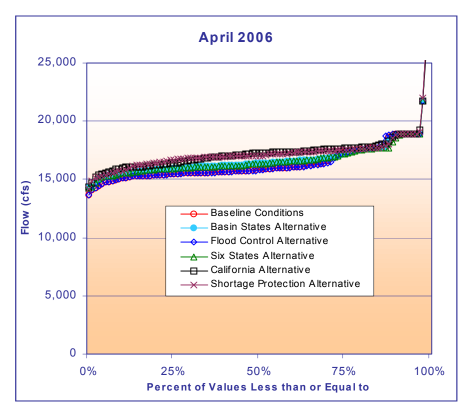


Figure N-2a
Colorado River Seasonal Flows Downstream of Havasu NWR
Comparison of Surplus Alternatives to Baseline Conditions for
Modeled Years 2006 and 2016



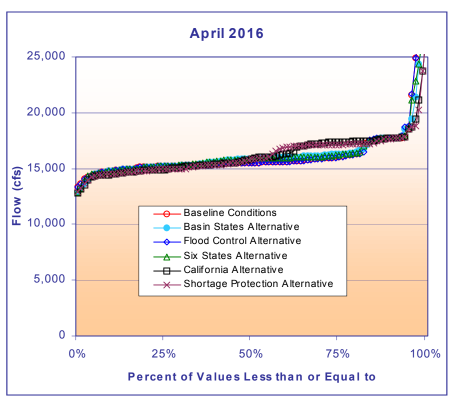
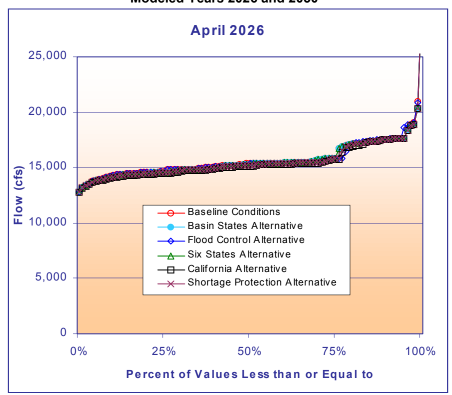


Figure N-2b
Colorado River Seasonal Flows Downstream of Havasu NWR
Comparison of Surplus Alternatives to Baseline Conditions for
Modeled Years 2026 and 2050



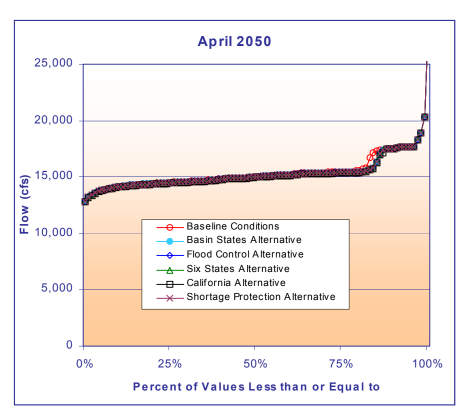
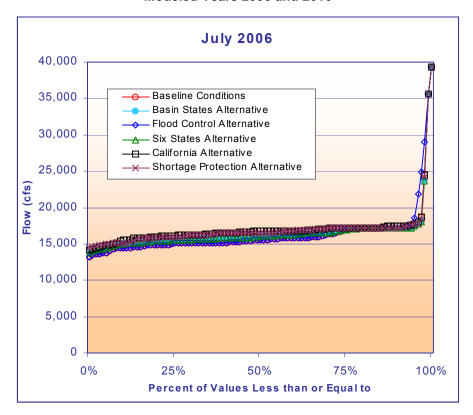


Figure N-3a
Colorado River Seasonal Flows Downstream of Havasu NWR
Comparison of Surplus Alternatives to Baseline Conditions for
Modeled Years 2006 and 2016



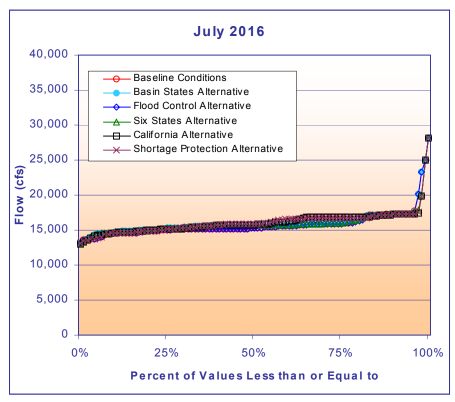
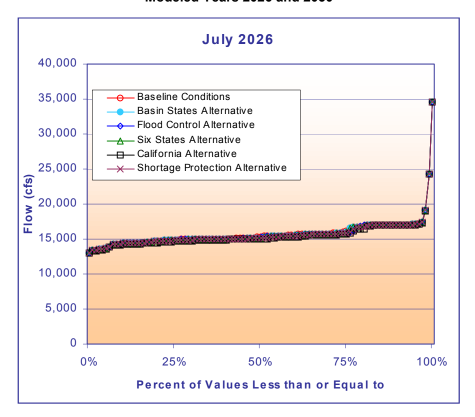


Figure N-3b
Colorado River Seasonal Flows Downstream of Havasu NWR
Comparison of Surplus Alternatives to Baseline Conditions for
Modeled Years 2026 and 2050



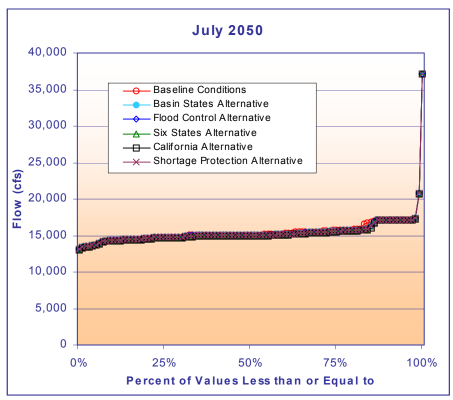
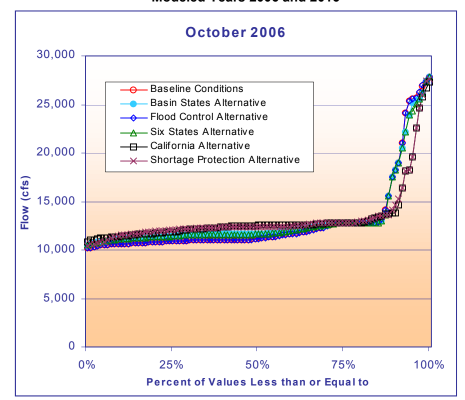


Figure N-4a
Colorado River Seasonal Flows Upstream of Colorado River Indian Reservation
Comparison of Surplus Alternatives to Baseline Conditions for
Modeled Years 2006 and 2016



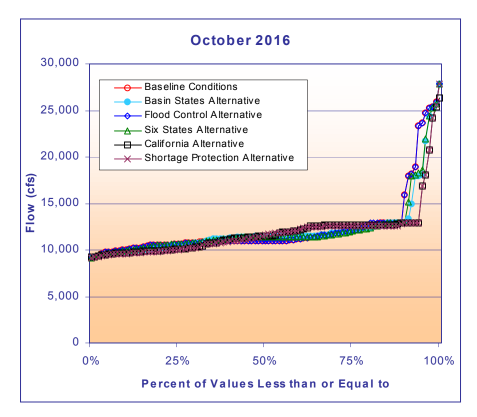
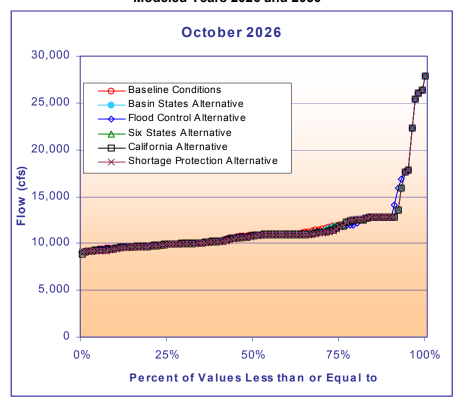


Figure N-4b
Colorado River Seasonal Flows Upstream of Colorado River Indian Reservation
Comparison of Surplus Alternatives to Baseline Conditions for
Modeled Years 2026 and 2050



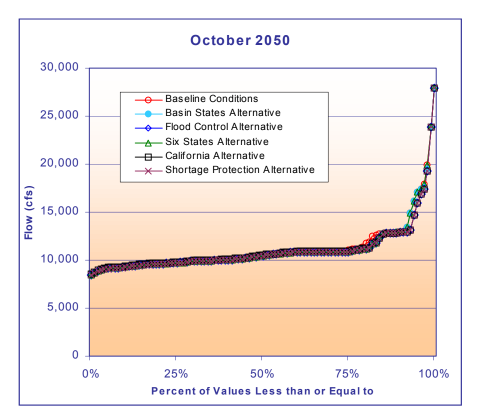
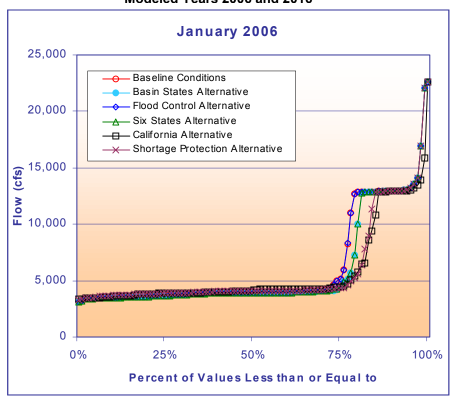


Figure N-5a
Colorado River Seasonal Flows Upstream of Colorado River Indian Reservation
Comparison of Surplus Alternatives to Baseline Conditions for
Modeled Years 2006 and 2016



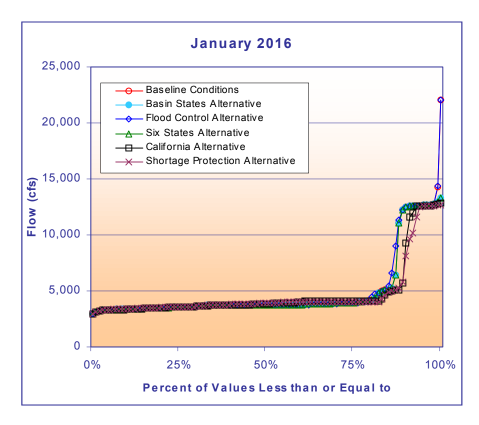
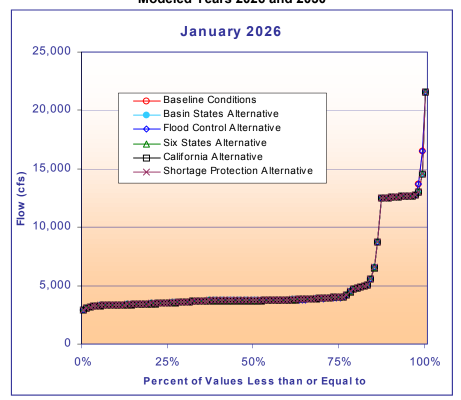


Figure N-5b
Colorado River Seasonal Flows Upstream of Colorado River Indian Reservation
Comparison of Surplus Alternatives to Baseline Conditions for
Modeled Years 2026 and 2050



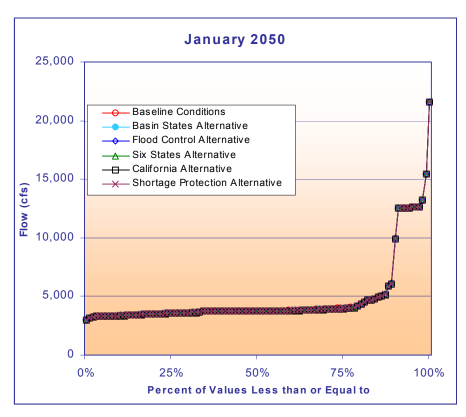
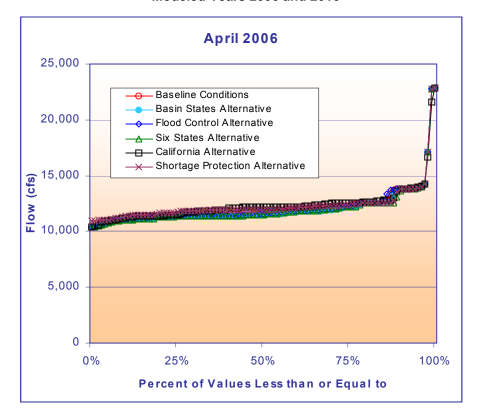


Figure N-6a
Colorado River Seasonal Flows Upstream of Colorado River Indian Reservation
Comparison of Surplus Alternatives to Baseline Conditions for
Modeled Years 2006 and 2016



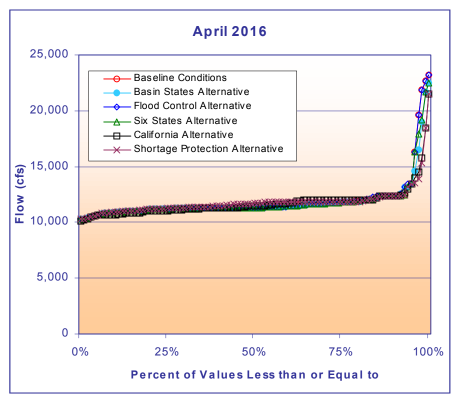
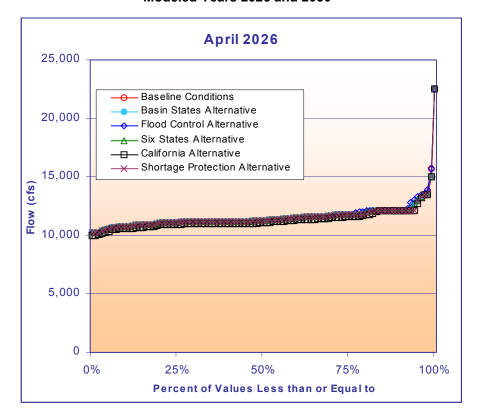


Figure N-6b
Colorado River Seasonal Flows Upstream of Colorado River Indian Reservation
Comparison of Surplus Alternatives to Baseline Conditions for
Modeled Years 2026 and 2050



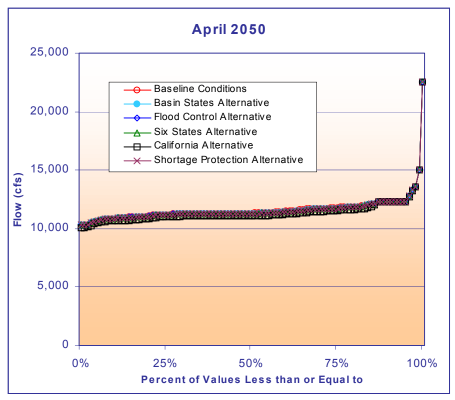
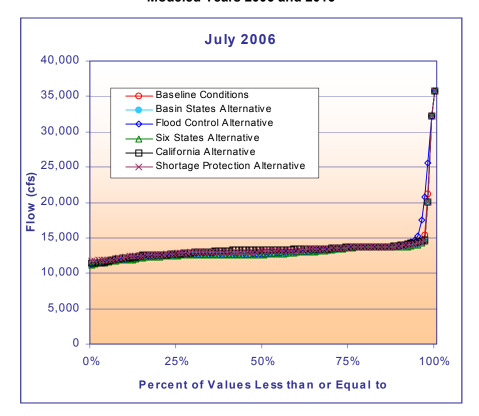


Figure N-7a
Colorado River Seasonal Flows Upstream of Colorado River Indian Reservation
Comparison of Surplus Alternatives to Baseline Conditions for
Modeled Years 2006 and 2016



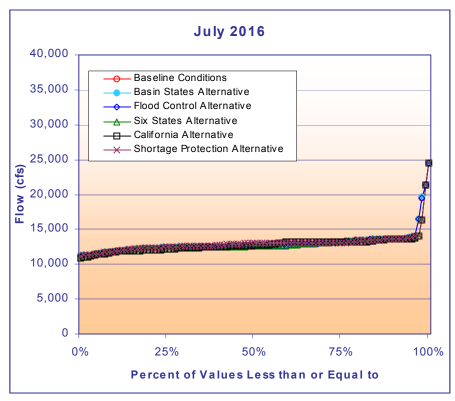
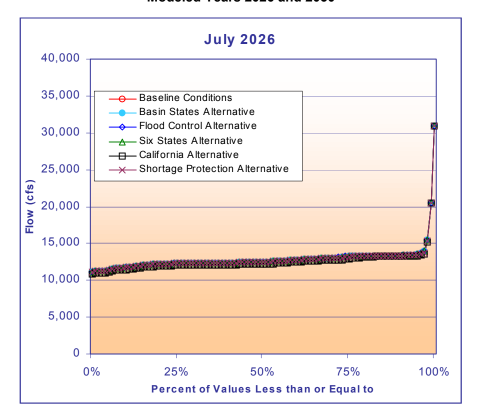


Figure N-7b
Colorado River Seasonal Flows Upstream of Colorado River Indian Reservation
Comparison of Surplus Alternatives to Baseline Conditions for
Modeled Years 2026 and 2050



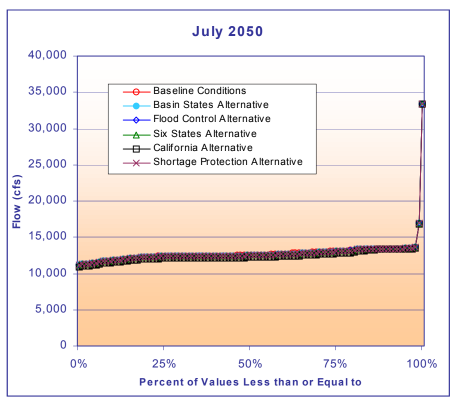
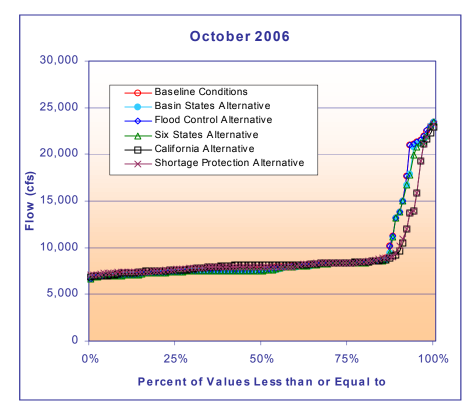


Figure N-8a
Colorado River Seasonal Flows Upstream of Colorado River Indian Reservation
Comparison of Surplus Alternatives to Baseline Conditions for
Modeled Years 2006 and 2016



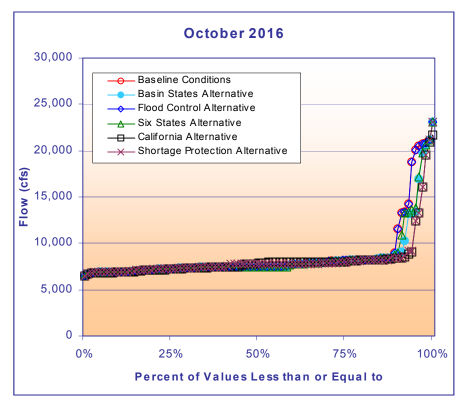
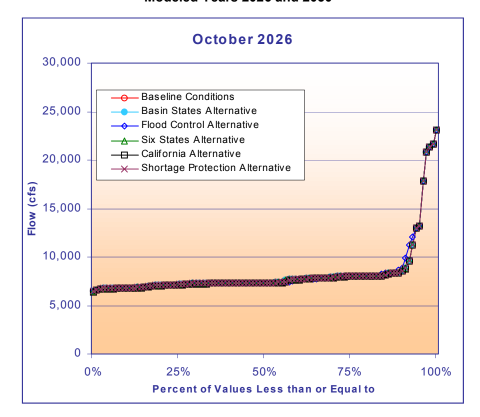


Figure N-8b
Colorado River Seasonal Flows Upstream of Colorado River Indian Reservation
Comparison of Surplus Alternatives to Baseline Conditions for
Modeled Years 2026 and 2050



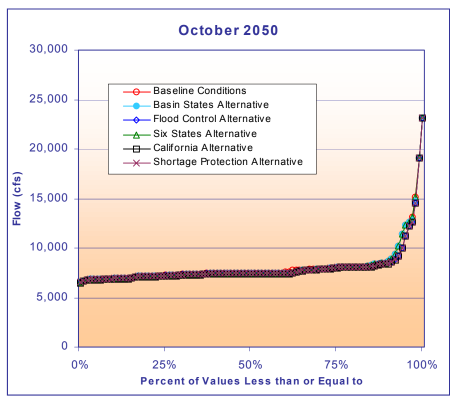
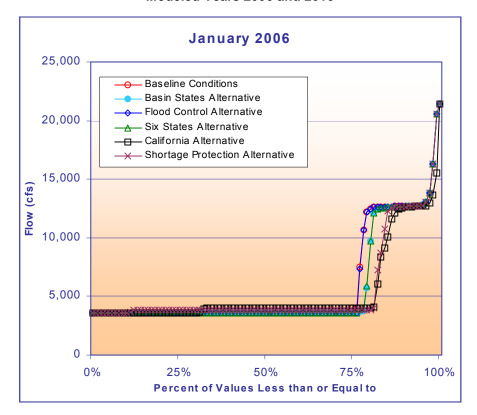


Figure N-9a
Colorado River Seasonal Flows Downstream of Palo Verde Diversion Dam
Comparison of Surplus Alternatives to Baseline Conditions for
Modeled Years 2006 and 2016



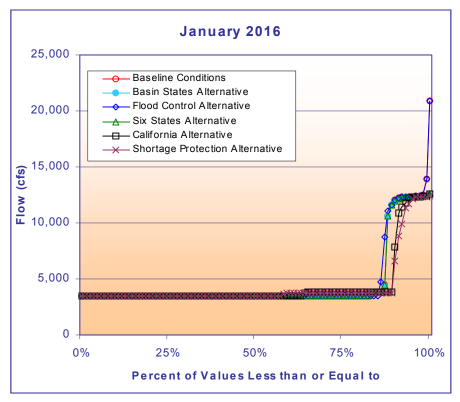
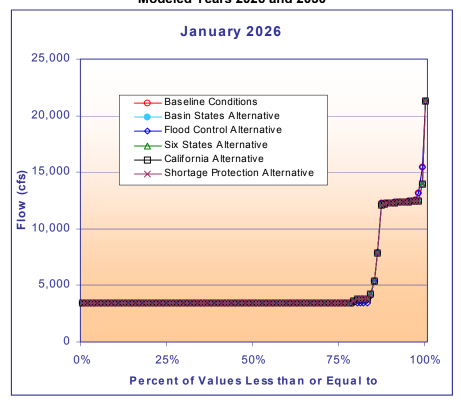


Figure N-9b
Colorado River Seasonal Flows Downstream of Palo Verde Diversion Dam
Comparison of Surplus Alternatives to Baseline Conditions for
Modeled Years 2026 and 2050



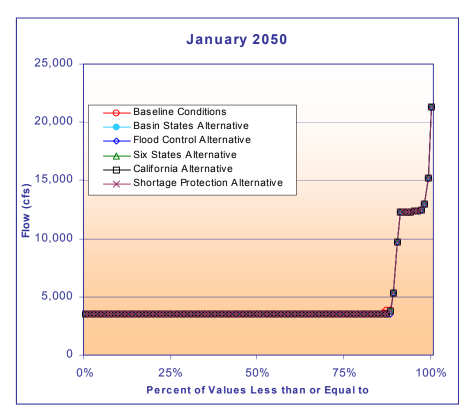
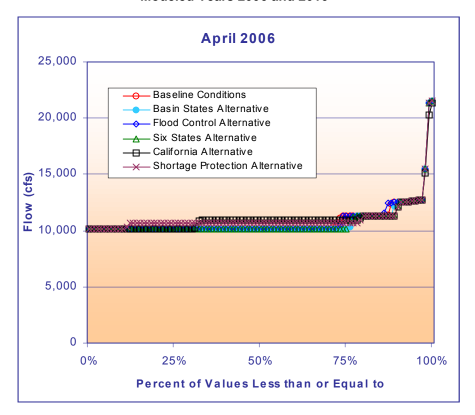


Figure N-10a
Colorado River Seasonal Flows Downstream of Diversion Dam
Comparison of Surplus Alternatives to Baseline Conditions for
Modeled Years 2006 and 2016



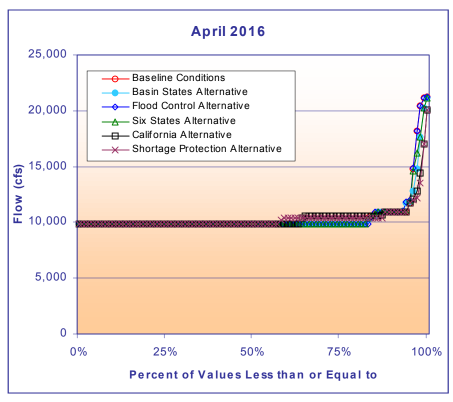
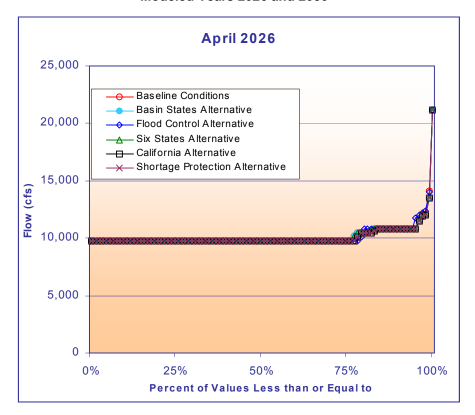


Figure N-10b
Colorado River Seasonal Flows Downstream of Palo Verde Diversion Dam
Comparison of Surplus Alternatives to Baseline Conditions for
Modeled Years 2026 and 2050



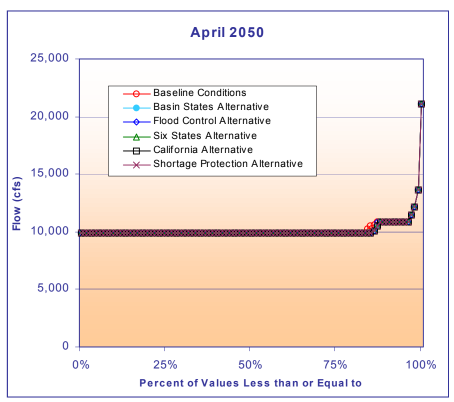
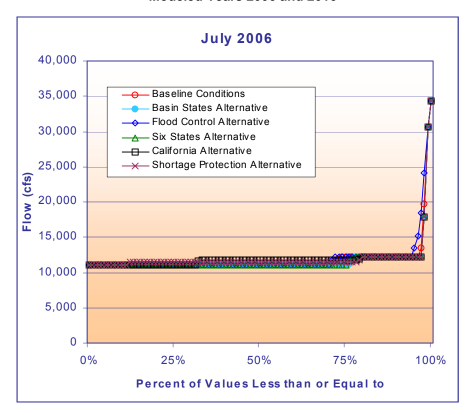


Figure N-11a
Colorado River Seasonal Flows Downstream of Palo Verde Diversion Dam
Comparison of Surplus Alternatives to Baseline Conditions for
Modeled Years 2006 and 2016



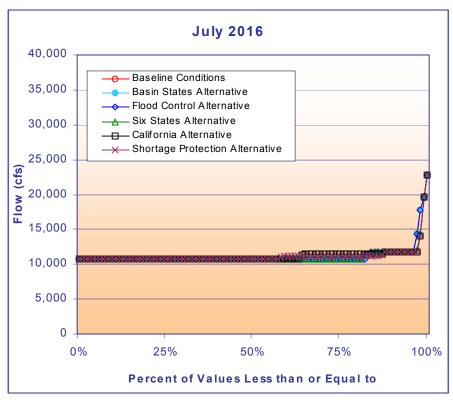
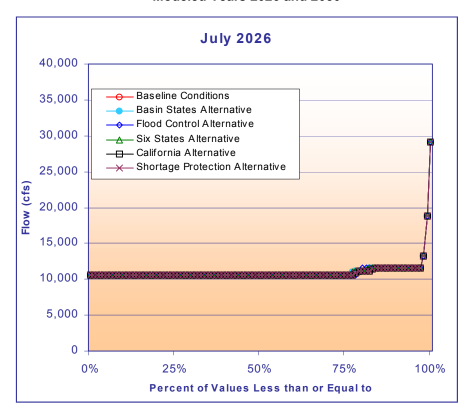


Figure N-11b
Colorado River Seasonal Flows Downstream of Palo Verde Diversion Dam
Comparison of Surplus Alternatives to Baseline Conditions for
Modeled Years 2026 and 2050



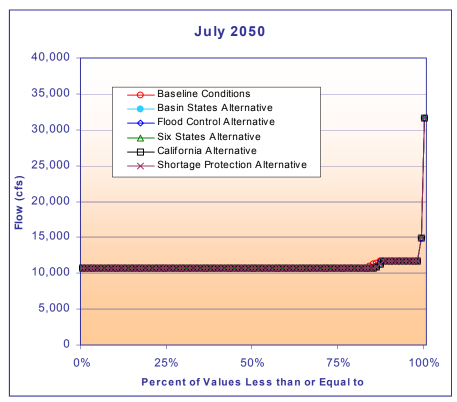
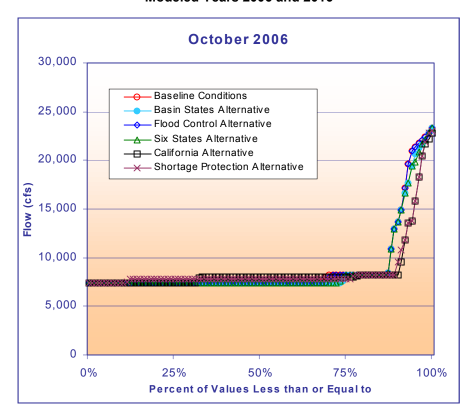


Figure N-12a
Colorado River Seasonal Flows Downstream of Palo Verde Diversion Dam
Comparison of Surplus Alternatives to Baseline Conditions for
Modeled Years 2006 and 2016



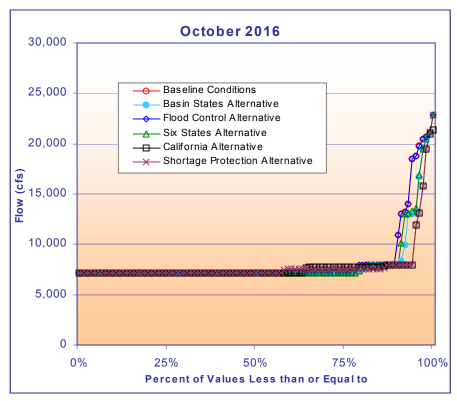
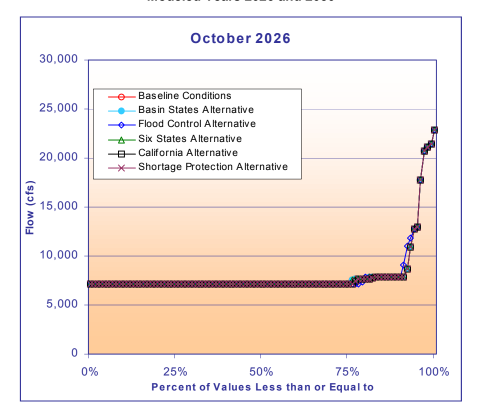


Figure N-12b
Colorado River Seasonal Flows Downstream of Palo Verde Diversion Dam
Comparison of Surplus Alternatives to Baseline Conditions for
Modeled Years 2026 and 2050



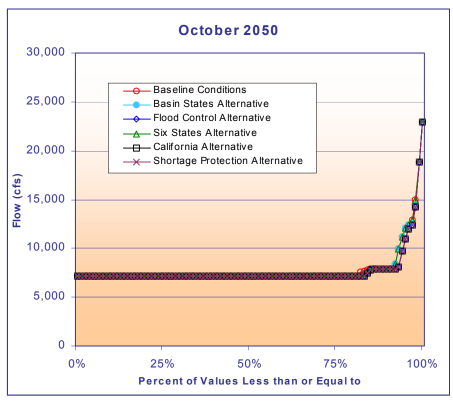
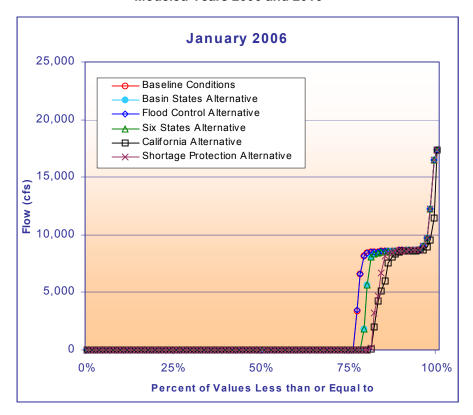


Figure N-13a
Colorado River Seasonal Flows Below Mexico Diversion at Morelos Dam
Comparison of Surplus Alternatives to Baseline Conditions for
Modeled Years 2006 and 2016



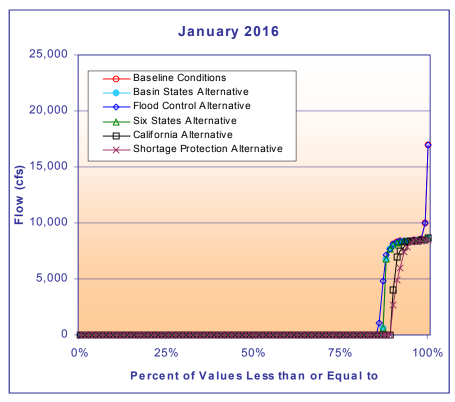
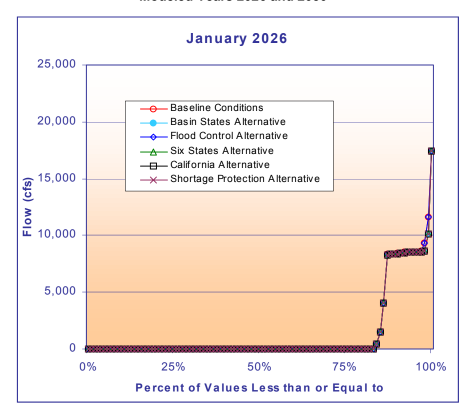


Figure N-13b
Colorado River Seasonal Flows Below Mexico Diversion at Morelos Dam
Comparison of Surplus Alternatives to Baseline Conditions for
Modeled Years 2026 and 2050



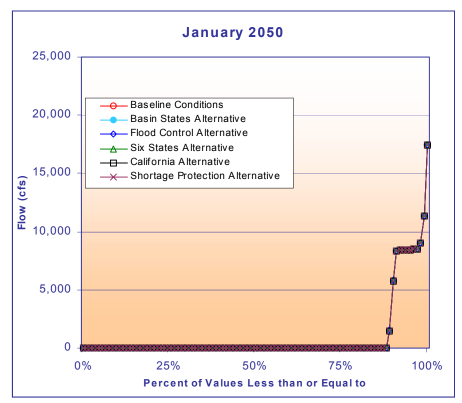
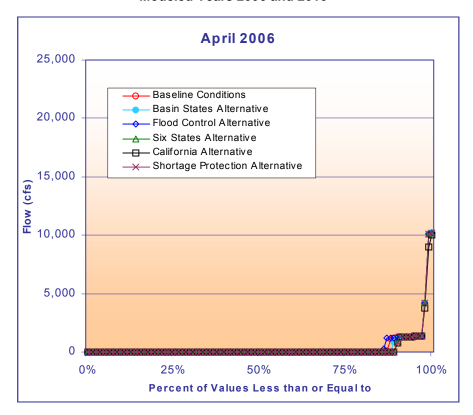


Figure N-14a
Colorado River Seasonal Flows Below Mexico Diversion at Morelos Dam
Comparison of Surplus Alternatives to Baseline Conditions for
Modeled Years 2006 and 2016



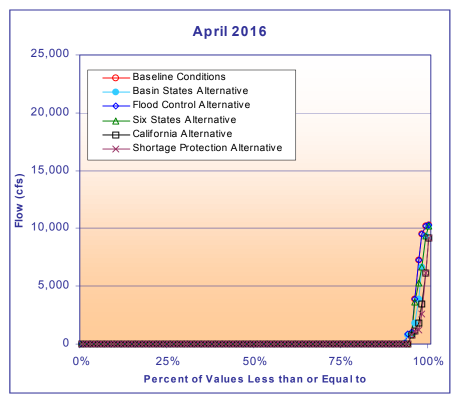
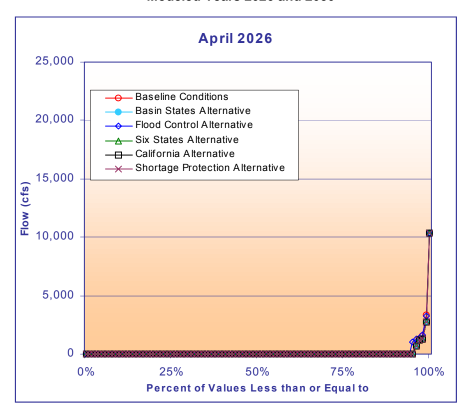


Figure N-14b
Colorado River Seasonal Flows Below Mexico Diversion at Morelos Dam
Comparison of Surplus Alternatives to Baseline Conditions for
Modeled Years 2026 and 2050



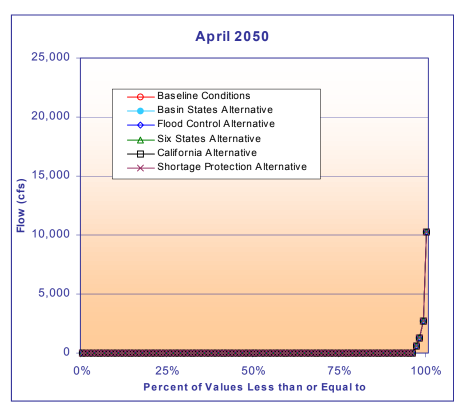
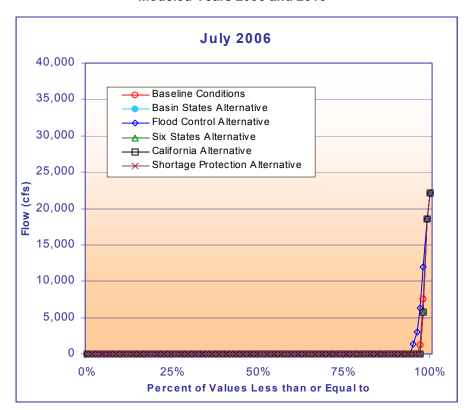


Figure N-15a
Colorado River Seasonal Flows Below Mexico Diversion at Morelos Dam
Comparison of Surplus Alternatives to Baseline Conditions for
Modeled Years 2006 and 2016



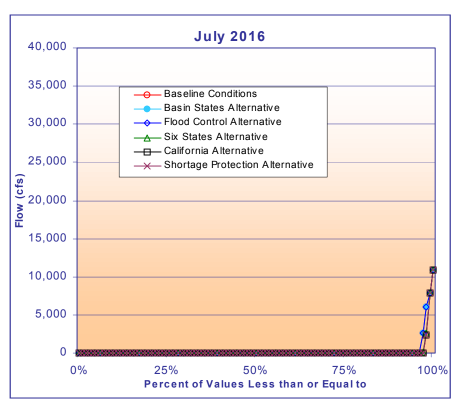
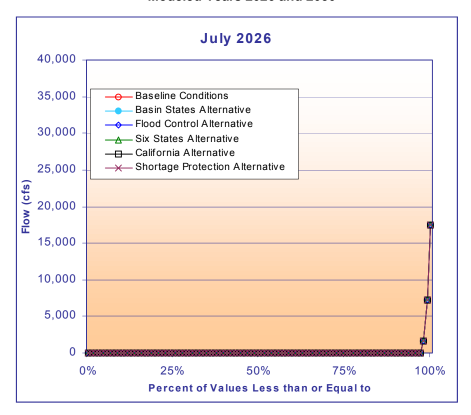


Figure N-15b
Colorado River Seasonal Flows Below Mexico Diversion at Morelos Dam
Comparison of Surplus Alternatives to Baseline Conditions for
Modeled Years 2026 and 2050



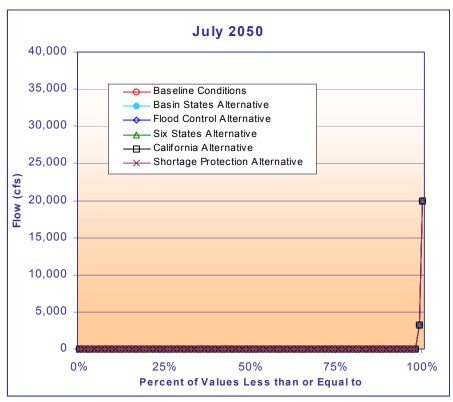
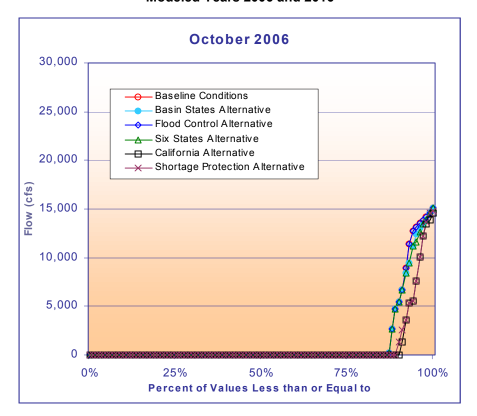


Figure N-16a
Colorado River Seasonal Flows Below Mexico Diversion at Morelos Dam
Comparison of Surplus Alternatives to Baseline Conditions for
Modeled Years 2006 and 2016



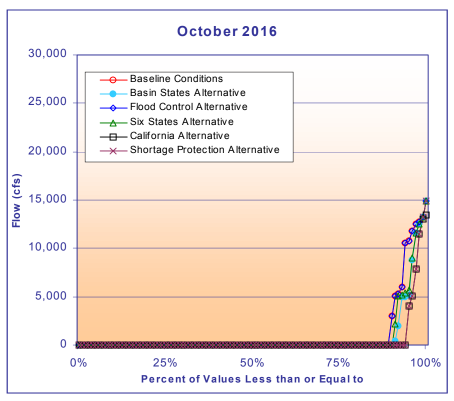


Figure N-16b
Colorado River Seasonal Flows Below Mexico Diversion at Morelos Dam
Comparison of Surplus Alternatives to Baseline Conditions for
Modeled Years 2026 and 2050

